

**CANADIAN JOURNAL
OF PHYSIOLOGY
AND PHARMACOLOGY**

**JOURNAL CANADIEN
DE PHYSIOLOGIE
ET PHARMACOLOGIE**

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OF PHYSIOLOGY
AND PHARMACOLOGY

JOURNAL CANADIEN
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ON CALCIUM-45 EFFLUX IN GLAND STELLATE GANGLIA RUG/ EFFECTS OF CAROTID VE INFLUENCE OF CAROTID STIMULATION OF CAROTID TORS SYMPATHETIC NERVES TO VASC-DRUG METAB-DRUG RT OF ORGANIC ACIDS AND TO SEPHAROSE AND GLASS E FETAL CALF SERUM LIMA CTORS AFFECTING CILIARY PHENOL URETHANE & AMINO NE P AMINO BENZOIC-ACID QUILA LIDOCaine P AMINO OLUBLE ANESTHETICS FROG ON LACTATE PYRUVATE AND TYL COENZYME A THIOLASE N CONSUMPTION/ DOPAMINE TIOYL INOSITOL DOPAMINE TAMINE LEVO AMPHETAMINE ATIN WITH PHOSPHO LIPID UDIITY OF PHOSPHO LIPID METABOLISM OF 4 CHLORO G IN ADRENALINE INDUCED YSIS MASS SPECTROMETRY/ NMENTAL POLLUTANT URINE TAB-DRUGS RADIOACTIVITY ED TAURO CHOLATE ON THE O BARBITAL INHIBITS THE OLISM IN MAMMALS PART 8 EXACHLOROPHENYL GLYCEROL ILE FLOW PLASMA PROTEIN SHOCK RAT HORMONE-DRUG CULAR WEIGHT/ MAGNESIUM MOLECULAR WEIGHT LIGAND ENT/ INTESTINAL CALCIUM RAT/ INTESTINAL CALCIUM N OF INTESTINAL CALCIUM N OF INTESTINAL CALCIUM S OF INTESTINAL CALCIUM S OF INTESTINAL CALCIUM DRUG PLASMA TRANSCORTIN LTRATION/ CATECHOLAMINE ER POISSON DISTRIBUTION IETY/ CONCENTRATION AND MEMBRANE PROTEIN LIPID CORTICOIDS ADRENAL CELL RUGS ANTI INFLAM-DRUGS/ THE C TERMINAL FOR THE ACTIVITY/ STABILITY AND TYL XANTHINE RA-233 2-3 ELLULAR ETHYLENE GLYCOL HIBITED BY DETRUSOR AND ON MOUSE NEURO MUSCULAR TENS OPTIC CHIASMA COLD OF CENTRAL CHOLINERGIC	BARNACLE MUSCLE FIBERS BALANUS-NUBIL BARO RECEPTOR NOREPINEPHRINE SYSTEMI BARO RECEPTOR STIMULATION AND RENAL BARO RECEPTORS AND MUSCLE RECEPTORS BARO RECEPTORS RAT DEOXY CORTICO STE BARO RECEPTORS/ EFFECTIVE VASCULAR C BARO REFLEX CONSTRICTION VAGOTOMY SY BASES IN GENETICALLY OBESE MICE AMIN BEADS RABBIT RAT AORTA FUNDUS EPINEP BEAN TRYPSIN INHIBITOR CORTICO STERO BEAT FREQUENCY IN THE INTRA PULMONAR BENZIMIDAZOLE AN ENANTIOMER OF N-GAM BENZOCAINE PROCaine TETRACaine ANEST BENZOIC-ACID BENZOCAINE PROCaine TET BENZYL ALCOHOL LIDOCaine SAXITOXIN P BETA HYDROXY BUTYRATE ACETOACETATE R BETA HYDROXY BUTYRATE DEHYDROGENASE BETA HYDROXYLASE EC-1.14.17.1 IN RAT BETA HYDROXYLASE/ PHOSPHORYLATION OF BETA PHENETHYLAMINE PHENTERMINE MEPH BI LAYER MEMBRANES EFFECT OF CHOLEST BI LAYER MEMBRANES LIPOSOMES ESR SPE BI PHENYL IN THE PIG ENVIRONMENTAL P BIGEMINY IN SENSITIZED HEARTS DOG EP BILE ACID METABOLISM IN MAMMALS PART BILE BLOOD KIDNEY LIVER LUNG BRAIN H BILE FLOW PLASMA PROTEIN BINDING/ MU BILIARY EXCRETION OF CARBON-14 ACETY BILIARY EXCRETION OF ORGANIC ACIDS A BILIARY SECRETION OF CHOLYL ARGININE BILIRUBIN L THYROXINE/ STUDIES ON Z BINDING /MULTIPLE HEPATIC EXCRETORY BINDING AEROBIC ANAEROBIC CONDITIONS BINDING IN THE DIGESTA OF THE CHICKE BINDING PROTEIN FROM RAT HEPATIC CYT BINDING PROTEIN IN ANIMALS FED NORMA BINDING PROTEIN IN ANIMALS FED NORMA BINDING PROTEIN IN BLOOD AND RESPONS BINDING PROTEIN IN PIG TISSUES KIDNE BINDING PROTEIN IN THE PIG PART 2 TH BINDING PROTEIN 4 IN THE PIG PART 1 BINDING SITES/ FEEDBACK INHIBITION O BINDING TO PLASMA MEMBRANE ENRICHED BIO POTENTIAL/ THE MODE OF SPONTANEO BIOASSAY OF A NATRIURETIC FACTOR IN BIOASSAY RADIO IMMUNOASSAY/ POLY PEP BIOASSAY STRESS/ ACTH SECRETION RATE BIOCHEMICAL CRITERIA FOR THE EVALUAT BIOLOGICAL ACTIVITES OF ANGIOTENSIN BIOLOGICAL ACTIVITY OF CATECHOLAMINE BIS DI ETHANOLAMINO-4 PIPERIDINE PYR BIS-BETA AMINOETHYL ETHER N N TETRA BLADDER NECK OF RABBIT NOREPINEPHRIN BLOCK CHOLINE UPTAKE SITE ACETYL CHO BLOCK MICRO ELECTRODE RECORDINGS/ AN BLOCKADE ON THE HYPER THERMIA EVOKED	750285 750763 750340 751042 751193 750129 751042 750433 750616 750531 751122 750513 750285 750285 750513 750285 750285 750513 750299 750086 751080 750479 750822 751072 751065 750392 751158 750880 750392 750097 750888 750470 750880 750493 750097 750067 750311 750493 750137 750144 751129 751135 751135 751129 750475 750458 750679 750742 750689 750592 750368 750383 750616 750989 751214 750525 750264 750816 750321
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C HISTAMINERIC RECEPTOR	BLOCKADE RENAL DE NERVATION THYRO PA	750081
ORN NEW-HAMPSHIRE LIVER	BLOOD /DIVERGENT EFFECTS OF EXCESS D	750256
CIUM BINDING PROTEIN IN	BLOOD AND RESPONSE TO A LOW CALCIUM	751129
FFECTING RENAL CORTICAL	BLOOD FLOW A REVIEW HUMAN INFANT RAB	750001
RING REDUCTION OF RENAL	BLOOD FLOW MANNITOL NOREPINEPHRINE R	750660
TATE/ REGIONAL CEREBRAL	BLOOD FLOW OF THE RAT IN ACUTE CARBO	750644
CARDIO VASCULAR CHANGES	BLOOD GAS TENSION HEART RATE BLOOD P	750726
PINEPHRINE HORMONE-DRUG	BLOOD GLUCOSE INSULIN SECRETION/ EFF	750124
ERASE ADENYLYATE CYCLASE	BLOOD GLUCOSE UREA LIVER GLYCOGEN/ R	750174
GLUCOSE TOLERANCE HUMAN	BLOOD HORMONE-DRUG IMMUNO REACTIVE G	751115
AL POLLUTANT URINE BILE	BLOOD KIDNEY LIVER LUNG BRAIN HEART/	750392
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GAS TENSION HEART RATE	BLOOD PRESSURE CEREBRO SPINAL FLUID/	750726
TOPHANTHIDIN METAB-DRUG	BLOOD PRESSURE ELECTROGENIC PUMPING	750923
G AREA POSTREMA MEDULLA	BLOOD PRESSURE GLOMERULAR FILTRATION	750363
NOREPINEPHRINE SYSTEMIC	BLOOD PRESSURE/ THE DEVELOPMENT OF S	750763
SSIUM DEXTROSE ARTERIAL	BLOOD PRESSURE/ WATER CATIONS AND NO	750866
TIC ACTIVITY IN THE RAT	BLOOD URINE KIDNEY CROSS CIRCULATION	750734
INTO GLUCOSE AND OTHER	BODY CONSTITUENTS IN-VIVO RAT LIVER	750895
MENSTRUATION/ EFFECTIVE	BODY WATER HALF-LIFE AND TOTAL BODY	750935
TER HALF-LIFE AND TOTAL	BODY WATER IN RHESUS MONKEY AND CYNO	750935
ANGES IN METABOLISM AND	BODY WEIGHT OF CATTLE BOS-TAURUS WAR	750947
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BARBITAL ANESTHESIA ON	BONE AND CARTILAGE METABOLISM DI ETH	750033
AND CALCIUM CONTENT OF	BONE AND ON BONE STRENGTH OF THE RAT	750304
RGINIANUS BOVINE PLASMA	BONE ANTLER GROWTH SEX HORMONES RADI	750787
CREAS BLOOD PARATHYROID	BONE SKELETAL MUSCLE BRAIN GEL FILTR	751135
CONTENT OF BONE AND ON	BONE STRENGTH OF THE RAT HUMAN/ EFFE	750304
VASCULAR SYSTEM IN NEW	BORN DOGS ADRENAL GLAND SPLEEN INTES	750763
ECTION IN ADULT AND NEW	BORN DOGS METAB-DRUG PLASMA GLUCO CO	750592
O PLASMA GLUCOSE IN NEW	BORN DOGS TOTAL TURNOVER RATE IRREVE	750967
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D BODY WEIGHT OF CATTLE	BOS-TAURUS WARMTH COLD ACCLIMATION/	750947
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HE MYOTROPIC EFFECTS OF	BRADY KININ CAT JEJUNUM ILEUM RAT ST	750345
OXYTOCIN ACETYL CHOLINE	BRADY KININ PROSTAGLANDINS DOPAMINE	750001
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ID BONE SKELETAL MUSCLE	BRAIN GEL FILTRATION/ RADIO IMMUNOAS	751135
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ASE ACTIVITIES IN CHICK	BRAIN METAB-DRUGS HYPERBARIC OXYGEN	750047
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ATION CORTEX CEREBELLUM	BRAIN STEM SUBCORTICAL AREA ARTERIAL	750644
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CYL TRI METHYL AMMONIUM	BROMIDE METAB-DRUGS EGG ALBUMIN/ EFF	750056
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YLASE CARBOXYL ESTERASE	BROMSULFOPHTHALEIN GLUTATHIONE CONJU	751147
NNERVATED LARYNGEAL AND	BRONCHIAL ENDS OF THE GUINEA-PIG TRA	750810
GL AUTONOMIC-DRUGS/ THE	BRONCHO DILATOR ACTIVITY OF AN 11 DE	750799
ITRO TO CLINICALLY USED	BRONCHO DILATORS GUINEA-PIG RACEMIC	750810
SATURATION FIBER OPTIC	BUNDLE PHOTO VOLTAGE CELL INDOCYANIN	750704
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A THIULASE BETA HYDROXY	BUTYRATE DEHYDROGENASE EC-1.1.1.30 C	750086
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Y STUDIES OF INTESTINAL	CALCIUM BINDING PROTEIN IN THE PIG P	751135
Y STUDIES OF INTESTINAL	CALCIUM BINDING PROTEIN 4 IN THE PIG	751129
NESTUM ON MAGNESIUM AND	CALCIUM CONTENT OF BONE AND ON BONE	750304
D AND RESPONSE TO A LOW	CALCIUM DIET/ RADIO IMMUNOASSAY STUD	751129
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INJUCED INCREASE IN THE	CAPACITY OF RAT SKELETAL MUSCLE TO O	750086
D LIMb CIRCULATIONS DOG	CAPSAICIN CARDIO VASC-DRUG METAB-DRU	751042
MOUTH MUSCLE CAT SPLEEN	CAPSULE POTASSIUM NOREPINEPHRINE AUT	750586
DIN F-2-ALPHA HISTAMINE	CARBACHOL AUTONOMIC-DRUGS/ THE BRONC	750799
ETHUXAMINE ISOPRENALINE	CARBACHOL NORMETHANEPHRINE DESMETHYL	750525
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ALICLYCATE AND PYRIDINOL	CARBAMATE MYCOBACTERIUM-BUTYRICUM RA	750368
EN/ RESPONSE OF HEPATIC	CARBOHYDRATE AND CYCLIC AMP METABOLI	750174
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ATE OF INCORPORATION OF	CARBON DI OXIDE CARBON INTO GLUCOSE	750895
OUS TRACHEOSTOMY OXYGEN	CARBON DI OXIDE CONTENT HEART RATE V	750555
BCORTICAL AREA ARTERIAL	CARBON DI OXIDE TENSION ENERGY STATE	750644
TITION UF CARBON DI OXIDE	CARBON INTO GLUCOSE AND OTHER BODY C	750895
LOW OF THE RAT IN ACUTE	CARBON MON OXIDE INTOXICATION CORTEX	750644
Y/ THE EFFECTS OF ACUTE	CARBON MON OXIDE INTOXICATION ON THE	750354
HE BILIARY EXCRETION OF	CARBON-14 ACETYL PROCAINAMIDE ETHOBR	750888
HYDROGENASE EC-1.1.1.30	CARBON-14 D-BETA HYDROXY BUTYRATE AC	750086
G 6 TRITIUM GLUCOSE AND	CARBON-14 GLUCOSE GLUCAGON INSULIN D	751186
ANNING/ METABOLISM OF 2	CARBON-14 PROSTAGLANDIN E-1 ON PASSA	750610
SE PHOSPHOENOL PYRUVATE	CARBOXY KINASE FRUCTOSE 1 6 DI PHOSP	750174
IC VASC-DRUG METAB-DRUG	CARBOXY PEPTIDASE AMINO PEPTIDASE/ R	750383
O ANISOLE O DEMETHYLASE	CARBOXYL ESTERASE BROMSULFOPHTHALEIN	751147

ATMENT IN RATS PYRUVATE T 1 AMINO CYCLO PENTANE SPIRATION AND THE BRADY IN CLUSTERS OF CULTURED S HUMAN HEAT PRODUCTION EPEATED MEASUREMENTS OF GS CARDIO VASC-DRUG MYO HEARTS DOG EPINEPHRINE CULATIONS DOG CAPSAICIN BBIT AORTA HORMONE-DRUG MANGANESE TETRODOTOXIN GON IN HYPOVOLEMIC DOGS AINE ON RAT MYO CARDIUM ENTERMINE MEPHENTERMINE PINE & HYDROXY DOPAMINE IC-DRUGS RELAXANT-DRUGS RINE RENAL-ACTING-DRUGS LONE DIURETICS MANNITOL NE COCAINE METHYSERGIDE NIC-ACID NITRO GLYCERIN LEPHRINE NOREPINEPHRINE RENALINE AND SALBUTAMOL FETAL LAMBS METAB-DRUG MYO CARDIAL METABOLISM/ / THERMAL METABOLIC AND FUNCTIONAL STATE OF THE ELASTIC PROPERTIES ECHO REPINEPHRINE CONTENT OF ND LIDOCAIN ON RAT MYO GUINEA-PIG AND DOG MYO ACTING-DRUG/ EFFECTS OF / RELATIVE INFLUENCE OF ILATERAL STIMULATION OF TS CHICK STOMACH RECTUM SAY USING NORMAL RABBIT ANESTHESIA ON BONE AND CLE STIMULATING HORMONE IN THE CEREBRAL CORTEX E IN THE INFERIOR OLIVE IMARY AFFERENT ACTIVITY CENTRAL NERVOUS SYSTEM CYCLIC ANTI DEPRESSANTS A SYMPATHETIC GANGLION E PULMONARY CIRCULATION EFFECTS OF BRADY KININ SPINDLE PRIMARY ENDINGS AL CEREBRO SPINAL FLUID DIN AY-23578 GUINEA-PIG ONS	CARBOXYLASE PHOSPHOENOL PYRUVATE CAR CARBOXYLIC-ACID RENAL-ACTING-DRUG ME CARDIA OF SUBMERSION IN HARBOR SEALS CARDIAC CELLS FROM NEW BORN RATS EMB CARDIAC OUTPUT HEAT TRANSFER COEFFIC CARDIAC OUTPUT IN SMALL ANIMALS RAT CARDIAL METABOLISM/ CARDIO VASCULAR CARDIO VASC-DRUG CENT-STIM-DRUG PACE CARDIO VASC-DRUG METAB-DRUG BARO REF CARDIO VASC-DRUG METAB-DRUG CARBOXY CARDIO VASC-DRUG METAB-DRUG/ IONIC D CARDIO VASC-DRUG MYO CARDIAL METABOL CARDIO VASC-DRUGS METAB-DRUGS ANTI A CARDIO VASC-DRUGS METAB-DRUGS MONO A CARDIO VASC-DRUGS METAB-DRUGS/ CATEC CARDIO VASC-DRUGS PHOSPHO DI ESTERAS CARDIO VASC-DRUGS RENAL ISCHEMIA PRE CARDIO VASC-DRUGS RENAL-ACTING-DRUGS CARDIO VASC-DRUGS/ CONTRACTILE RESPO CARDIO VASC-DRUGS/ EFFECT OF DRUGS O CARDIO VASC-DRUGS/ THE EFFECT OF COC CARDIO VASC-DRUGS/ THE INOTROPIC AND CARDIO VASCULAR CHANGES BLOOD GAS TE CARDIO VASCULAR RESPONSE TO GLUCAGON CARDIO VASCULAR RESPONSES TO VARIOUS CARDIO VASCULAR SYSTEM IN NEW BORN D CARDIOGRAPHY /MECHANICAL PROPERTIES CARDIOVASCULAR TISSUES OF UNILATERAL CARDIUM CARDIO VASC-DRUGS METAB-DRUG CARDIUM TO ISOPRENALEINE AND SALBUTAM CAROTID BARO RECEPTOR STIMULATION AN CAROTID BARO RECEPTORS AND MUSCLE RE CAROTID BARO RECEPTORS RAT DEOXY COR CAROTID FEMORAL INDOMETHACIN METAB-D CARTILAGE IN CLINICAL STUDIES HUMAN CARTILAGE METABOLISM DI ETHYL ETHER CASTRATION /EFFECTS OF TESTOSTERONE CAT CENT-STIM-DRUG NALOXONE METHYL A CAT CENT-STIM-DRUG/ EFFECTS PRODUCED CAT DIAL CENT-DEPRESS-DRUG DIFFUSION CAT DIAL CENT-DEPRESS-DRUG STOPHANTH CAT GUINEA-PIG RABBIT PHYSOSTIGMINE CAT HEMICHOLINUM HEXAMETHONIUM TUBO CAT HORMONE-DRUG METAB-DRUG TRITIATE CAT JEJUNUM ILEUM RAT STOMACH UTERUS CAT MICRO ELECTRODE RECORDING/ EFFEC CAT PHENOXYBENZAMINE AUTONOMIC-DRUG CAT PROSTAGLANDIN E-2 ISOPROTERENOL CAT RAT/ SUBSTANCE P AND SPINAL NEUR CAT SPINAL MOTO NEURONS FROM INTRACE CAT SPLEEN CAPSULE POTASSIUM NOREPIN CAT SUCROSE/ EVIDENCE FOR SODIUM SPE CAT SUPERIOR CERVICAL GANGLIA AND RA CAT SUPERIOR CERVICAL GANGLION AUTON CATECHOLAMINE BINDING TO PLASMA MEMB CATECHOLAMINE CONTENT OF THE RAT ADR	750174 751027 750555 751209 750293 750704 750211 751158 751042 750383 751209 750211 751058 750822 750150 750989 750660 750001 750830 750850 750038 750231 750726 750211 750293 750763 750330 750866 751058 750231 750340 751042 751193 750673 750403 750033 750839 750683 750845 750912 750923 750104 750155 750610 750345 750963 750363 750799 750423 751214 750586 750677 751050 750451 750458 751198
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QGEN STIMULUS SECRETION RE/ ON THE MECHANISM OF O OR ELECTRO MECHANICAL PHENYL HYDANTOIN DAIRY E LACTATE DEHYDROGENASE EXOSE PHOSPHATE PHOSPHO FLAM-DRUGS/ BIOCHEMICAL RAT BLOOD URINE KIDNEY ACTIVITY IN CLUSTERS OF POGATED FIBROBLAST CELL COLLAGENASE/ MONO LAYER ION IN HARBOR SEALS PER DIAPHRAGM SERUM GLUCOSE E EC-3.1.4.17 ADENYLATE O DI ESTERASE ADENYLATE AGENTS ATPASE ADENYLATE OL LEVELS IN THE ANNUAL QUANTITATIVE ASPECTS OF PLING OF LIPOLYSIS FROM AXANT-DRUGS METAB-DRUGS EPATIC CARBOHYDRATE AND EPINEPHRINE METAB-DRUGS THANOL INGESTION ON THE L PAPAVERINE DI BUTYRYL ME RELATED STANDARD TRI METAB-DRUGS CYCLIC AMP ELAXANTS ON TENSION AND D REPRODUCTIVE TRACT OF RIMENTAL CYSTINURIA THE L EPITHELIA RAT L AMINO ER IN RHESUS MONKEY AND OTONIN HISTAMINE ACETYL TRANSPORT/ EXPERIMENTAL RUG NADPH OXIDASE NADPH ITAL MICROSOMAL PROTEIN C REDUCTASE EC-1.6.2.4 CYTOCHROME P-450 NADPH ROTEIN FROM RAT HEPATIC E EC-1.1.1.30 CARBON-14 DEFICIENT DIET VITAMIN ITH DI PHENYL HYDANTOIN OXIFICATION INDUCER DUE DE TOXIFICATION INDUCER ER/ WITHDRAWAL RATES OF R STIMULATION AND RENAL RECEPTOR BLOCKADE RENAL ANTIODE-DRUG OXIDATIVE NHIBITING GLUTAMIC-ACID IME COURSE OF ONSET AND FACTORS DETERMINING THE 4 DI NITRO PHENOL HEXA L CYCLE OF WHITE-TAILED SCLE RAT GUINEA-PIG VAS NSMISSION IN RABBIT VAS ANESTROUS EWES DIETARY OSTEOPOROSIS PHOSPHATE	COUPLING HYPOPHYSIS/ THE EFFECT OF S COUPLING IN ADRENALINE INDUCED BIGEM COUPLING IN SMOOTH MUSCLE CAT SPLEEN COW HUMAN RAT ANTIODE-DRUG OXIDATIV CREATINE PHOSPHO KINASE GLUTAMIC DEH CREATINE PHOSPHOENOL PYRUVATE ALPHA CRITERIA FOR THE EVALUATION OF DRUG CROSS CIRCULATION VASCULAR EXPANSION CULTURED CARDIAC CELLS FROM NEW BORN CULTURES DERIVED FROM THE RABBIT FET CULTURES OF DISPERSED CELLS FROM BOV CUTANEOUS TRACHEOSTOMY OXYGEN CARBON CYANOGEN BROMIDE TRYPTIC CLEAVAGE EN CYCLASE /UNCOPPLING OF LIPOLYSIS FRO CYCLASE BLOOD GLUCOSE UREA LIVER GLY CYCLASE EC-4.6.1.1 SODIUM POTASSIUM CYCLE OF WHITE-TAILED DEER OODOCOILEU CYCLIC AMP AND RELAXATION IN THE RAB CYCLIC AMP BY PROCAINE A TOOL FOR ST CYCLIC AMP CYCLIC GMP/ EFFECTS OF PO CYCLIC AMP METABOLISM TO CADMIUM TRE CYCLIC AMP PHOSPHO DI ESTERASE EC-3. CYCLIC AMP RESPONSE OF CEREBRAL CORT CYCLIC AMP SC-2964 1 METHYL-3-ISOBUT CYCLIC ANTI DEPRESSANTS CAT GUINEA-P CYCLIC GMP/ EFFECTS OF POTASSIUM CHL CYCLIC NUCLEOTIDE LEVELS IN RAT MYOM CYCLING AND ANESTROUS EWES DIETARY D CYCLO LEUCINE MODEL PART 1 AMINO-ACI CYCLO PENTANE CARBOXYLIC-ACID RENAL CYNOMOLGUS MONKEY MACACA-MULATTA MAC CYSTEINE CODEINE PHENO BARBITAL AUTO CYSTINURIA THE CYCLO LEUCINE MODEL P CYTOCHROME C REDUCTASE EC-1.6.2.4 CY CYTOCHROME P-450 AGE HEPATOMEGALY IN CYTOCHROME P-450 NADPH CYTOCHROME P- CYTOCHROME P-450 REDUCTASE AMINOPYRI CYTOSOL ION EXCHANGE CHROMATOGRAPHY D-BETA HYDROXY BUTYRATE ACETOACETATE D-2 TREATMENT/ INTESTINAL CALCIUM BI DAIRY COW HUMAN RAT ANTIODE-DRUG OX DDD PESTICIDES ADIPOSE TISSUE LIVER/ DDE DDD PESTICIDES ADIPOSE TISSUE LI DDT FROM CHICKENS TREATED WITH DI PH DE NERVATION ON THE MEDULLARY CONCEN DE NERVATION THYRO PARATHYROIDECTOMY DE TOXIFICATION INDUCER DDE DDD PEST DECARBOXYLASE GAMMA AMINO BUTYRIC-AC DECAY OF HUMORAL NATRIURETIC ACTIVIT DECAY OF POTASSIUM POTENTIALS AND FO DECYL TRI METHYL AMMONIUM BROMIDE ME DEER OODOCOILEUS-VIRGINIANUS BOVINE P DEFERENS INTESTINE PHENOXYBENZAMINE DEFERENS METARAMINOL NORPINEPHRINE P DEFICIENCY CORPUS LUTEUM CORPUS ALBI DEFICIENT DIET VITAMIN D-2 TREATMENT	750777 751158 750586 750166 750033 750317 750368 750734 751209 751037 751094 750555 750217 750603 750174 751058 750787 750989 750603 751099 750174 750603 750248 750989 750104 751099 751099 750969 751027 750935 751122 751027 750873 750903 750873 750873 750493 750086 750137 750166 750166 750166 750166 750340 750081 750166 750047 750734 750923 750056 750787 751108 750410 750969 750137
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PHOSPHO KINASE GLUTAMIC	DEHYDROGENASE EC-1.1.1.30 CARBON-14	750086
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NSSES OF THE DIFFERENTLY ELOPMENT OF SYMPATHETIC ESIS OF DI PHOSPHATIDYL G ATP MONO PHOSPHATIDYL RESENCE OF PHOSPHATIDYL CARDIO VASC-DRUGS/ THE NSMITTER RELEASE AT THE P-450 AGE HEPATOMEGALY CROMEGALY CHRONIC RENAL TRYPTIC CLEAVAGE ENTERO BCN-14 GLUCOSE GLUCAGON OG PORCINE HORMONE-DRUG NDITIONS/ THE EFFECT OF OSE UPTAKE/ REVERSAL OF E RESPONSIVENESS OF THE EFFECTS OF SECRETION ON MONE-DRUG BLOOD GLUCOSE TOSTATIN ON RELEASE AND TERO INSULAR AXIS/ THE GIONAL PERfusion IN THE AWAL/ EFFECT OF CHRONIC OF A CHRONIC SUBOPTIMAL ROLONGED AFFECTEFFECT OF TICS MEMBRANE FLUIDITY/ / CATECHOLAMINE DUABAIN MODEL PART 1 AMINO-ACID VOLUME CHEMO RECEPTOR/ E RAT METAB-DRUG GASTRO CHOLINE CHLORIDE GASTRO AUTONOMIC-DRUGS GASTRO ART 1 IDENTIFICATION OF T 2 THE DISTRIBUTION OF IMMUNOASSAY STUDIES OF VITAMIN D-2 TREATMENT/ PART 2 PIG STUDIES RAT/ IMMUNOASSAY STUDIES OF TEACTIONS IN RENAL AND LINE ETHYLENEDIAMINE ON SMALL ANIMALS RAT SMALL CROSS THE HAMSTER SMALL GUINEA-PIG VAS DEFERENS GS ADRENAL GLAND SPLEEN ACUTE CARBON MON OXIDE ACUTE CARBON MON OXIDE Y BEAT FREQUENCY IN THE A SYSTOLIC POTENTIATION PINAL MOTO NEURONS FROM SPASH PROSTAGLANDIN E-1 YSIA-CALIFORNICA MAMMAL PREDNISOLONE POTASSIUM SULFOBROMOPHTHALEIN RAT RATION OF THYMIDINE AND RTICO STERONE POTASSIUM ACTION PROTEIN COUNTER S/ EVIDENCE FOR CALCIUM ION ACTIVATED POTASSIUM	INNERVATED LARYNGEAL AND BRONCHIAL E INNERVATION AND THE FUNCTIONAL STATE INOSITOL AND PRESENCE OF PHOSPHATIDY INOSITOL DOPAMINE BETA HYDROXYLASE/ INOSITOL KINASE IN GRANULE MEMBRANES INOTROPIC AND CHRONOTROPIC RESPONSES INSECTICIDE /EFFECT OF DIETARY DIELD INSUFFICIENCY LIVER DISEASE/ A SOMAT INSULAR AXIS/ THE INSULINOTROPIC ACT INSULIN DEXAMETHASONE HORMONE-DRUGS/ INSULIN FAT INGESTION ORAL GLUCOSE/ INSULIN ON GLUCOSE UPTAKE IN SOLEUS INSULIN RESISTANCE BY ATP IN HEMORRH INSULIN SECRETING MECHANISM OF THE I INSULIN SECRETION AND GLUCOSE TOLERA INSULIN SECRETION/ EFFECTS OF ADRENA INSULINOTROPIC ACTION OF GASTRIC INH INSULINOTROPIC ACTION OF GASTRIC INH INTACT DOG ANESTHETIZED ARTIFICIALLY INTAKE OF ETHANOL ON LACTATE PYRUVAT INTAKE OF MAGNESIUM ON MAGNESIUM AND INTENSE SYNAPTIC ACTIVITY ON ACETYL INTERACTION OF AMPHOTERICIN B AND NY INTERACTION ON THE ISOLATED PERFUSED INTERACTIONS IN RENAL AND INTESTINAL INTERACTIONS OF RESPIRATION AND THE INTEST-DRUG /THE INFLUENCE OF TRITIA INTEST-DRUGS /EFFECT OF METIAMIDE ON INTEST-DRUGS PURGATIVE EFFECT/ THE E INTESTINAL CALCIUM BINDING PROTEIN I INTESTINAL CALCIUM BINDING PROTEIN 4 INTESTINAL EPITHELIA RAT 1 AMINO CYC INTESTINAL MUSCLE AND ON PERISTALSIS INTESTINE EAR OMENTUM PLASMA OXYGEN INTESTINE IN THE PRESENCE OF PHLORIZ INTESTINE PHENOXYBENZAMINE RESERPINE INTESTINE SALIVARY GLAND STELLATE GA INTOXICATION CORTEX CEREBELLUM BRAIN INTOXICATION ON THE CEREBRAL ENERGY INTRA PULMONARY AIRWAYS OF RATS ACET INTRA VENTRICULAR PRESSURE/ ON THE M INTRACELLULAR ETHYLENE GLYCOL BIS-BE INTRINSIC REGULATOR/ ENDOGENOUS PROS INVERTEBRATE METAB-DRUG MEMBRANE/ TH IODIDE AMMONIUM CHLORIDE PHENTOLAMIN IODINE-125 ALBUMIN PLASMA CLEARANCE/ IODODEOXY URIDINE INTO THE DNA OF MO ION /AN ADRENAL CELL SYSTEM SUITABLE ION /MYOPLASMIC IMPEDENCE OF THE BAR ION ACTIVATED POTASSIUM ION CONDUCTA ION CONDUCTANCE IN CAT SPINAL MOTO N	750810 750763 750479 750479 750479 750231 750679 750903 750403 750217 751186 751200 750067 750859 750716 751115 750124 751200 750217 750954 750299 750304 750155 751072 750150 751027 750555 750888 751141 750972 751129 751135 751135 750137 750144 751129 751027 750972 750704 750375 751108 750763 750644 750354 751122 751158 751214 750560 750793 751122 750120 751014 750531 751178 751214 751214
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ROM RAT HEPATIC LYOTOSOL NESTHETIC-DRUGS CALCIUM INE MUSTARD AZIRIDINUM FECT OF THE AZIRIDINUM OTENTIALS AND POTASSIUM O VASC-DRUG METAB-DRUG/ RINE/ THE ACTION OF THE TORY EFFECT OF HYDROGEN FTER HYPER POLARIZATION ES OF SPINAL NEURONS TO SEROTONIN GUANETHIDINE OGS TOTAL TURNOVER RATE CARDIO VASC-DRUGS RENAL RETING MECHANISM OF THE GLUTAMIC DEHYDROGENASE ION OF SUGAR TRANSPORT/ INEPHRINE HORMONE-DRUGS ON OF PROSTAGLANDINS BY ROM CORONARY VESSELS OF ON ACID SECRETION FROM BAIN INTERACTION ON THE CHOLYL ARGININE BY THE ILE RESPONSES OF CANINE ES ON Z FRACTION PART 1 E LEVORPHANOL AND THEIR AND DOG MYO CARDIUM TO ENYLEPHRINE METHOXAMINE TORS GUINEA-PIG RACEMIC OL PROETHALOL DI CHLORO G CAT PROSTAGLANDIN E-2 MESENTERIC PORTAL VEIN THOXAMINE METHANEPHRINE TRO GLYCERIN PAPAVERINE RAT DOG SODIUM BALANCE THE ESTROGEN DOMINATED ER PURINES INTO EVERTED DIFFERENT LEVELS OF THE ECTS OF BRADY KININ CAT F THE ATRIO VENTRICULAR E INSECT NEURO MUSCULAR STROCNEMIUS MUSCLES 3 3 LETAL MUSCLE TO OXIDIZE MIC-DRUGS SMOOTH MUSCLE IN THE RAT BLOOD URINE PHYSECTOMIZED RAT LIVER E ACETATE HORMONE-DRUGS LUTANT URINE BILE BLOOD PROTEIN IN PIG TISSUES TRATION GRADIENT IN RAT HOENOL PYRUVATE CARBOXY GENASE CREATINE PHOSPHO F PHOSPHATIDYL INOSITOL METHEMATICAL ANALYSIS/ TROPIC EFFECTS OF BRADY IN ACETYL CHOLINE BRADY SECRETION FROM ISOLATED	ION EXCHANGE CHROMATOGRAPHY GEL FILT ION EXCHANGE SYSTEM/ EFFECTS OF LOCA ION MOUSE ACETYL CHOLIN ESTERASE EC- ION OF ACETYL CHOLINE MUSTARD METHYL ION POTENTIALS EVOKED BY PRIMARY AFF IONIC DETERMINATION OF SPONTANEOUS A IONOPHORES X-537A AND A-23187 ON SMO IONS AND DI NITRO PHENOL INJECTIONS IONTOPHORESIS /EVIDENCE FOR CALCIUM IONTOPHORETICALLY APPLIED PROSTAGLAN IPRINDOLE AUTONOMIC-DRUGS ELECTRO EN IRREVERSIBLE DISPOSAL RATE/ RE INCOR ISCHEMIA PRE RENAL FAILURE/ THE EFFE ISLETS OF LANGERHANS TO GLUCOSE RATA ISO CITRATE DEHYDROGENASE ACID PHOSP ISO OSMOTIC TRANSPORT OF FLUID ACROS ISO PROPYL NOREPINEPHRINE PROPRANOLO ISOLATED AORTA STRIPS OF NORMOTENSIV ISOLATED FELINE HEARTS OXYGENATED RI ISOLATED KITTEN FUNDIC MUCOSA HISTAM ISOLATED PERFUSED RAT HEART GUINEA-P ISOLATED PERFUSED RAT LIVER CHOLIC-A ISOLATED PULMONARY LOBAR ARTERIES AN ISOLATION AND PARTIAL CHARACTERIZATI ISOMERS ON THE RELEASE OF CORTICAL A ISOPRENALEINE AND SALBUTAMOL CARDIO V ISOPRENALEINE CARBACHOL NORMETHANEPHR ISOPRENALEINE L EPINEPHRINE L NOREPIN ISOPROTERENOL HYDROXYL GROUPS MICRO ISOPROTERENOL NEOSTIGMINE PROSTAGLAN ISOPROTERENOL PAPAVERINE DI BUTYRYL ISOPROTERENOL PHENYLEPHRINE NOREPINE ISOPROTERENOL RELAXANT-DRUGS METAB-D ISOPROTERENOL SALINE NOREPINEPHRINE ISTHMUS OF RABBIT OVIDUCT TO NORADRE JEJUNAL SACS OF THE RAT AND HAMSTER JEJUNAL VILLUS WITH POSITIVE AND NEG JEJUNUM ILEUM RAT STOMACH UTERUS AUT JUNCTION IN DETERMINING THE VENTRICU JUNCTION PERIPLANETA-AMERICANA COMPU KETO ACID COENZYME A-1 TRANSFERASE E KETONES HUMAN GASTROCNEMIUS MUSCLES KIDNEY /THE INHIBITORY EFFECTS OF PR KIDNEY CROSS CIRCULATION VASCULAR EX KIDNEY GROWTH HORMONE HORMONE-DRUG A KIDNEY INNER MEDULLARY CONCENTRATION KIDNEY LIVER LUNG BRAIN HEART/ THE M KIDNEY LIVER THYROID PANCREAS BLOOD KIDNEYS SODIUM DEOXY CORTICO STERONE KINASE FRUCTOSE 1 6 DI PHOSPHATASE G KINASE GLUTAMIC DEHYDROGENASE ISO CI KINASE IN GRANULE MEMBRANES BOVINE A KINETICS OF THE RED CELL WASHOUT FRO KININ CAT JEJUNUM ILEUM RAT STOMACH KININ PROSTAGLANDINS DOPAMINE STEROI KITTEEN FUNDIC MUCOSA HISTAMINE PENTA	750493 750285 751089 750264 750912 751209 751108 750726 751214 750273 750104 750967 750660 750716 750033 750375 750458 750673 750755 751141 750540 750231 750525 750810 750458 750799 750989 750038 751099 750001 751172 750113 750439 750345 750575 750679 750086 750239 750734 750403 751193 750392 751135 750340 750174 750033 750479 750755 750345 750001 751141
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ES WITH PHENYL BUTAZONE	L ASPARAGINASE COLCHICINE LYSINE ACE	750368
IG RACEMIC ISOPRENALE	L EPINEPHRINE L NOREPINEPHRINE SALBU	750810
PRENALINE L EPINEPHRINE	L NOREPINEPHRINE SALBUTAMOL ORCIPREN	750810
HENE GLYCEROL BILIRUBIN	L THYROXINE/ STUDIES ON Z FRACTION P	750493
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ITY OF PHOSPHO LIPID BI	LAYER MEMBRANES LIPOSOMES ESR SPECTR	751065
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LINE DEXTRO AMPHETAMINE	LEVO AMPHETAMINE BETA PHENETHYLAMINE	750822
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D NYSTATIN WITH PHOSPHO	LIPID BI LAYER MEMBRANES EFFECT OF C	751072
AND FLUIDITY OF PHOSPHO	LIPID BI LAYER MEMBRANES LIPOSOMES E	751065
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TOACETATE RATIOS IN RAT	LIVER ETHANOL DIET REGIMEN ETHANOL I	750299
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UG/ EFFECTS PRODUCED BY	LOCAL APPLICATIONS OF HARMALINE IN T	750845

EARTS OXYGENATED RINGER ELL SYSTEM SUITABLE FOR ABSORPTION FROM HENLES EDEMA AND ASCORBIC-ACID BLOOD AND RESPONSE TO A IAL CHARACTERIZATION OF BERTAL MALE RATS PART 2 MEASUREMENTS DOG DOUBLE D FROM THE RABBIT FETAL BILE BLOOD KIDNEY LIVER HORMONE GROWTH HORMONE ROPIONATE HORMONE-DRUGS ITUITARY GROWTH HORMONE UTEINIZING HORMONE ACTH ETARY DEFICIENCY CORPUS 4.17.1 IN RAT SERUM AND ASPARAGINASE COLCHICINE -ACTING-DRUG METAB-DRUG S MONKEY MACACA-MULATTA Y AND CYNOLOGUS MONKEY INTAKE OF MAGNESIUM ON FFECTS MOLECULAR WEIGHT/ NSION MESENTERIC ARTERY RHAGIC SHOCK RAT MUSCLE PLASMA AND SOME TISSUE IC SUBOPTIMAL INTAKE OF ODIUM POTASSIUM CALCIUM E DRUGS IN PRE PUBERTAL CENTRATIONS IN IMMATURE SIA APLYSIA-CALIFORNICA OF MICRO PUNCTURE DATA BILE ACID METABOLISM IN IVAL TIME PREDICTION OF ETRODO TOXIN METAB-DRUG ODIUM POTASSIUM CALCIUM PUS ALBICANS FOLLICLES/ PREDNISOLONE DIURETICS ION OF RENAL BLOOD FLUW G DOUBLE LUMEN CATHETER PHY AMINO-ACID ANALYSIS E OF PHENO BARBITONE ON AND RAT CORTICAL SLICES FROM PRESSURE GRADIENT NSITOMETER FOR REPEATED MUS OF THE RAT ATROPINE ING PHARMACO OR ELECTRO TIES ECHO CARDIOGRAPHY/ ILATION ARTERIAL WALL T VARIABLE TRANSMISSION A TOOL FOR STUDYING THE ICULAR PRESSURE/ ON THE F THE INSULIN SECRETING TIPLE HEPATIC EXCRETORY OMIC-DRUG AREA PUSTREMA NAL DE NERVATION ON THE MONE-DRUGS KIDNEY INNER	LOCKE SOLUTION CELLOSCOPE COUNTER ME LONG-TERM STUDY OF FACTORS AFFECTING LOOP RAT SODIUM/ PHYSICAL FACTORS IN LOSS MOUSE EPINEPHRINE NOREPINEPHRIN LOM CALCIUM DIET/ RADIO IMMUNOAASSAY LOW MOLECULAR WEIGHT LIGAND BINDING LSD PITUITARY GROWTH HORMONE LUTEINI LUMEN CATHETER MANOMETER SYSTEM ANES LUNG AND SKIN HORMONE-DRUG CHOLINE L LUNG BRAIN HEART/ THE METABOLISM OF LUTEINIZING HORMONE ACTH LUTEINIZING LUTEINIZING HORMONE FOLLICLE STIMULA LUTEINIZING HORMONE FOLLICLE STIMULA LUTEINIZING HORMONE RELEASING HORMON LUTEUM CORPUS ALBICANS FOLLICLES/ MA LYMPH CHANGES WITH AGE AND EFFECT OF LYSINE ACETYL SALICYLATE AND PYRIDIN LYSINE VALINE ARGININE TRANSPORT/ EX MACACA-FASCICULARIS MENSTRUATION/ EF MACACA-MULATTA MACACA-FASCICULARIS M MAGNESIUM AND CALCIUM CONTENT OF BON MAGNESIUM BINDING IN THE DIGESTA OF MAGNESIUM CALCIUM SODIUM POTASSIUM D MAGNESIUM CHLORIDE GLUCOSE UPTAKE/ R MAGNESIUM LEVEL IN RATS THYMOSIN HOR MAGNESIUM ON MAGNESIUM AND CALCIUM C MAGNESIUM SARCOLEMMA MITOCHONDRIAL R MALE RATS PART 2 LSD PITUITARY GROWT MALE RATS SERUM PROSTATE TESTOSTERON MAMMAL INVERTEBRATE METAB-DRUG MEMBR MAMMAL NEPHRON PROXIMAL SEGMENT SODI MAMMALS PART 8 BILIARY SECRETION OF MAN IN COLD WATER METABOLIC RATE HYP MANGANESE CHLORIDE/ ENDOGENOUS ACETY MANGANESE TETRODO TOXIN CARDIO VASC- MANGANESE-54 UPTAKE BY THE OVARIES A MANNITOL CARDIO VASC-DRUGS RENAL-ACT MANNITOL NOREPINEPHRINE RENAL-ACTING MANOMETER SYSTEM ANESTHESIA VOLUMETR MASS SPECTROMETRY/ BILE ACID METABOL MATERNAL AND PERI NATAL HEPATIC DRUG MEASUREMENT BY A RADIO ENZYME METHOD MEASUREMENTS DOG DOUBLE LUMEN CATHET MEASUREMENTS OF CARDIAC OUTPUT IN SM MECAMYLAMINE CENT-STIM-DRUGS/ EFFECT MECHANICAL COUPLING IN SMOOTH MUSCLE MECHANICAL PROPERTIES OF HUMAN MITRA MECHANICS IN RESPONSE TO VIBRATION H MECHANISM /TUBULAR CONTROL OF GLOMER MECHANISM OF ACTION OF ANTI LIPOLYTI MECHANISM OF COUPLING IN ADRENALINE MECHANISM OF THE ISLETS OF LANGERHAN MECHANISMS FOR ORGANIC ANIONS A STUD MEDULLA BLOOD PRESSURE GLOMERULAR FI MEDULLARY CONCENTRATION GRADIENT IN MEDULLARY CONCENTRATION GRADIENT/ FA	750755 750531 750224 751190 751129 750493 751023 750940 751037 750392 751094 750839 751023 751094 750969 751080 750368 751027 750935 750935 750304 750311 750866 750859 750501 750304 751058 751023 750839 750793 750979 750880 750021 750566 751209 750969 750001 750660 750940 750880 751147 751050 750940 750704 750321 750586 750330 750998 750325 750603 751158 750716 750097 750363 750340 751193
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